

L Number	Hits		DB	Time stamp
61	201	(convert\$4 or translat\$4 or conversion)	USPAT	2003/06/24 14:09
1		same (non?text or nontext or hexadecimal		
		or hexa?decimal) same (ascii or alpha or		
	^-	alphanumeric or alpha?numeric)		
62	93	, ((,,,,,,	USPAT	2003/06/24 09:35
		same (non?text or nontext or hexadecimal		
ļ		or hexa?decimal) same (ascii or alpha or		
1		alphanumeric or alpha?numeric) ) and		
63	12	(cursor or indicator) (non?text or nontext or hexadecimal or	II C D A III	2003/06/24 13:46
0.5	12	hexa?decimal) and (ascii or alpha or	USPAT	2003/00/24 13:46
		alphanumeric or alpha?numeric) and		
		(((blank\$ near interval) or VBI or (close		
		near caption\$)) same (indicator or pointer		
		or cursor))		
64	43		USPAT	2003/06/24 14:01
	1.5	alpha?numeric) and (((blank\$ near	1 332777	2005/00/24 14.01
		interval) or VBI or (close near caption\$))		
		same (indicator or pointer or cursor)).		
65	31		USPAT	2003/06/24 14:00
	_	alpha?numeric) and (((blank\$ near		
		interval) or VBI or (close near caption\$))		
		same (indicator or pointer or cursor)))	-	
		not ((non?text or nontext or hexadecimal		
	•	or hexa?decimal) and (ascii or alpha or		
		alphanumeric or alpha?numeric) and		• (
		(((blank\$ near interval) or VBI or (close		
		near caption\$)) same (indicator or pointer		
		or cursor)))		
66	20	• • • • • • • • • • • • • • • • • • •	USPAT	2003/06/24 14:07
		alpha?numeric) and ((teletext or		
		tele?text) same (indicator or pointer or		. [1]
67	50500	cursor))		0000/05/04 5: 55
67	59528		USPAT	2003/06/24 14:08
60	E0F07	indicator or pointer or cursor)	HODAM	2002/06/04 14 10
68	59527	(display\$4 or screen) same (blink\$ or	USPAT	2003/06/24 14:10
69	2378	indicator or pointer or cursor)	HCDAM	2002/06/24 14:16
U J	2318	((convert\$4 or translat\$4 or conversion) same (ascii or alpha or alphanumeric or	USPAT	2003/06/24 14:16
		alpha?numeric)) and ((display\$4 or screen)		
1		same (blink\$ or indicator or pointer or		].
1	•	cursor))		
70	8305	(display\$4 or screen) same (blink\$ or	USPAT	2003/06/24 14:15
. •	0000	indicator or pointer or cursor) same (text	301111	2000,00,24 14.10
		or ascii or alpha or alphanumeric or		
		alpha?numeric)		
72	982	((convert\$4 or translat\$4 or conversion)	USPAT	2003/06/24 14:12
		same (ascii or alpha or alphanumeric or		
		alpha?numeric)) and ((display\$4 or screen)		
		same (blink\$ or indicator or pointer or		
		cursor) same (text or ascii or alpha or		
		alphanumeric or alpha?numeric) )		
73	162	(((convert\$4 or translat\$4 or conversion)	USPAT .	2003/06/24 14:15
ļ	4	same (ascii or alpha or alphanumeric or		
į		alpha?numeric)) and ((display\$4 or screen)		
		same (blink\$ or indicator or pointer or		
İ		cursor) same (text or ascii or alpha or		
		alphanumeric or alpha?numeric) )) and		
_		togg1\$		
74	2703	(blink\$ or indicator or pointer or cursor)	USPAT	2003/06/24 14:16
		same toggl\$		0000/00/5: 1: 1-
75	2594	(indicator or pointer or cursor) same	USPAT	2003/06/24 14:17
7.0	100	toggl\$	HODAG	2002/06/04 14:17
76	128	((convert\$4 or translat\$4 or conversion)	USPAT	2003/06/24 14:17
		same (ascii or alpha or alphanumeric or		
		alpha?numeric)) and ((indicator or pointer		
77	1094	or cursor) same toggl\$)	USPAT	2003/06/24 14:17
11	1094	(pointer or cursor) same toggl\$	OSEKI	2003/00/24 14.1/

78	87	((convert\$4 or translat\$4 or conversion)	USPAT	2003/06/24 14:17
		same (ascii or alpha or alphanumeric or		
		alpha?numeric)) and ((pointer or cursor)		
		same toggl\$)		
79 <sub>.</sub>	16	((convert\$4 or translat\$4 or conversion)	USPAT	2003/06/24 14:20
		near (ascii or alpha or alphanumeric or		
		alpha?numeric)) and ((pointer or cursor)		
		same toggl\$)		
80	16	((convert\$4 or translat\$4 or conversion)	USPAT	2003/06/24 14:23
		near text) and ((pointer or cursor) same		
		toggl\$)		
81	.0	((convert\$4 or translat\$4 or conversion)	USPAT	2003/06/24 14:24
		near (non?text or nontext)) and ((pointer		
		or cursor) same toggl\$)		
82	9	((00000000)	USPAT	2003/06/24 14:24
		near (non?text or nontext))		

7	
7	



	100	/U470155CH		
-	100	("4791556" "5874965"	USPAT	2003/06/06 12:41
		"5179654"		
		"3786429"		
		"4455554"		
		"4827349"		
		"4893181"		
		"4922448" "5452417"		
		3432417   "5887086"		
		"5995001"		
		"6128017"		
		"5510808"		
		"5838906"		
	,	"5841966"		
		"5905476" "5916310"		
		"5325483"		
		"5751849"		
		"5787434"		
		"4028681"		
		"4417321"	į	
		"4416558"		
		"4430725" "4434475"		·
		"4435777"		
		"4458331"		
		"4481603"		
		"4507753"		
	İ	"4509122"		
		"4510567"		
		"4586035"		
		"4829294"   "4996640"		
		"5182705"		
		"5392447"		•
•		"5404294"		
		"5437010"		
		"5504818"		
		"5557515" "5638523"		
		"5680558"		
	ļ,	"5689718"	·	
		"5761650"		
ļ		"5808223"		
		"5815160"		
		"5828373" "5852825"		
		"6009438"		•
		"6173316").pn.		
		("6282362"		
		"6317781"		
		"6470381"		
	]	"4905156" "4303755"		
		"4302755" "4918601"		'
		"4928244"		•
		"4928249"	1	
		"4953088"		
	[	"5786809"		
		"6480209" .		
	[	"5268674" "5819032"		
	.	"5821927"		
•		"6243089"		
		"4969097"		
		"6115042"	ļ	
		"6141009"		
		"6160992"		
		"6094681" "5428400"		
		"6229502"		
Search His		244/4ეეგ ვე:22:7:19 PM Page 3		
C:\APPS\EA	ST\Workspa	c's 9\4FF6X70i'nto ASCII.wsp		
	·	"5245553"		
		" <u>£</u> 27 <u>5</u> 100"		İ

198   7.15/528.ccls.   USPAT   2003/06/03 14:08   2003/06/03 14:08   2003/06/03 14:08   2003/06/03 14:08   2003/06/03 14:08   2003/06/03 14:08   2003/06/03 14:08   2003/06/03 14:08   2003/06/03 14:08   2003/06/03 14:08   2003/06/03 14:08   2003/06/03 14:08   2003/06/03 14:08   2003/06/03 14:09   2003/06/03 14:09   2003/06/03 14:09   2003/06/03 14:09   2003/06/03 14:09   2003/06/03 14:09   2003/06/03 14:09   2003/06/03 14:09   2003/06/03 14:09   2003/06/03 14:39   2003/06/03 14:39   2003/06/03 14:39   2003/06/03 14:39   2003/06/03 14:39   2003/06/03 14:39   2003/06/03 14:39   2003/06/03 14:39   2003/06/03 14:39   2003/06/03 14:39   2003/06/03 14:39   2003/06/03 14:39   2003/06/03 14:39   2003/06/03 14:39   2003/06/06 10:50		100			
1715/931.cols	] -			USPAT	2003/06/03 14:08
393   345/357, Cols.   USPAT   2003/06/03 14:08   391   345/856, Cols.   USPAT   2003/06/03 14:08   392   345/859, Cols.   USPAT   2003/06/03 14:09   392   ASCII same hex\$   and indicator   USPAT   2003/06/03 14:09   392   ASCII same hex\$   and indicator   USPAT   2003/06/03 14:09   392   ASCII same hex\$   and indicator   USPAT   2003/06/03 14:09   392   ASCII same hex\$   and indicator   USPAT   2003/06/03 14:09   392   ASCII same hex\$   and indicator   USPAT   2003/06/03 14:09   392	-	41	715/528.ccls.	USPAT	2003/06/03 14:08
359   345/856, cals   USPAT   2003/06/03   14:09	-	351	715/531.ccls.	USPAT	2003/06/03 14:00
1	-	923	345/157.ccls.		2003/06/03 14:08
1	-		345/856.ccls.	1	2003/06/03 14:08
USPAT	-	30	345/859.ccls		2003/06/03 14:09
1992	_				2003/06/03 14:09
123	_				2003/06/03 14:09
155	_	123	ACCIT come have have		2003/06/03 14:37
155   ASCII same (hexdecimal or hexadecimal)   Same (converts) or translats) or conversion)   ((blank) near interval) or (close near caption) or VBT) and (ASCII same (hexdecimal))   11   ((blank) near interval) or (close near caption) or VBT) and (ASCII same (hexdecimal))   11   ((blank) near interval) or (close near caption) or VBT) and (ASCII same (hexdecimal))   11   ((blank) near interval) or (close near caption) or VBT) and (ASCII same (hexdecimal))   12   ((blank) near interval) or (close near caption) or VBT) and (ASCII same (hexdecimal))   12   ((blank) near interval) or (close near caption) or VBT) and (ASCII same (hexdecimal))   12   ((blank) near interval)   0r (close near caption) or VBT) and (ASCII same (hexdecimal))   14   (convert) or translats) or conversion)   14   (convert) or translats) or conversion)   15   (((blank) near interval))   16   (((blank) near interval))   16   (((convert) or translats)   17   (convert)   17   (convert)   18   (	1_	123	(ASCII same nexs) and indicator	USPAT	2003/06/03 14:34
155   ASC.1 Same (hexdecimal) or hexadecimal)   USPAT   2003/06/06 12:41	-	3/6	ASCII same (hexdecimal or hexadecimal)	USPAT	2003/06/03 14:38
Same (converts or translats or conversion)   2003/06/06 10:55	-	155	ASCII same (hexdecimal or hexadecimal)	USPAT	2003/06/06 12:41
23 ((blank% near interval) or (close near (paxdecimal or hexadecimal)   11 ((blank% near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) and indicator ((tlolank% near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) and indicator ((tlolank% near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) and (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) not (((tlolank% near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) not (((tlolank% near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) and indicator)  - 114 (convert\$ or translat\$ or conversion) same (hexdecimal or hexadecimal)) and indicator (convert\$ or translat\$ or conversion) same (non?text or nontext) same text) and indicator (convert\$ or translat\$ or conversion) same (non?text or nontext) same text) and indicator (convert\$ or translat\$ or conversion) same (indicator or nontext) same text) and indicator (convert\$ or translat\$ or conversion) same (indicator or pointext) same (sisplay\$) and indicator or nontext) same (sisplay\$) and indicator (color same alphanumeric) (clore same alphanumeric) (color same alphanumeric) (color same alphanumeric) (color same alphanumeric) (color same alphanumeric) (convert\$ or translat\$ or conversion) same (conversion or translat\$ or convert\$) same (conversion or translat\$ or convert\$) same (conversion or translat\$ or convert\$) same (conversion or translat\$ or convert\$) same (conversion or translat\$ or convert\$) (color same alphanumeric) (color same alphanumeric) (color same saphanumeric) (color same saphanume			same (convert\$ or translat\$ or conversion)		
caption) or VBI) and (ASCII same (hexdecimal or hexadecimal) [((blank\$ near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) and indicator and (conversion) or convert\$ or translat\$)  [((blank\$ near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) and indicator) and (conversion or convert\$ or translat\$)  [(blank\$ near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) not (((blank\$ near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) and indicator or hexadecimal)) and indicator or hexadecimal)] and indicator or hexadecimal)] and indicator or translat\$ or conversion) same (hon?text or nontext) same text)  [(convert\$ or translat\$ or conversion) same (hexadecimal and ((convert\$ or translat\$ or conversion) same (hexadecimal and (non?text) same text) and indicator (convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$  [(convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$  [(convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$  [(convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$  [(convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$  [(convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same (lindicator (color same alphanumeric) (lindicator or pointer or cursor) same (conversion or translat\$ or convert\$)  [(color same alphanumeric) or convert\$)  [(color same alphanumeric) or convert\$)  [(color same alphanumeric) or convert\$)  [(color same alphanumeric) or convert\$)  [(color same alphanumeric) or convert\$)  [(color same alphanumeric) or convert\$)  [(convert\$ or translat\$ or convert\$)  [(convert\$ or translat\$ or convert\$)  [(convert\$ or translat\$ or convert\$)  [(convert\$ or translat\$ or convert\$)  [(convert\$ or translat\$ or convert\$)  [(conver	<del>-</del>	23	((blank\$ near interval) or (close near	USPAT	2003/06/06 10:55
In (((blank) near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) and indicator ((((blank) near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) and indicator) and (conversion or converts or translats) (((blank) near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or Newadecimal))) and (indicator) and (conversion or converts or translats) (((blank) near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) and (indicator) (((blank) near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) and indicator) (((blank) near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) and indicator) (converts or translats or conversion) same (non?text or nontext) same text ascil and hexadecimal and ((converts) or translats or conversion) same (non?text or nontext) same text) and indicator (converts or translats or conversion) same (hexadecimal or non?text or nontext) same displays ((converts or translats or conversion) same (hexadecimal or non?text or nontext) same displays ((converts or translats) or conversion) same (hexadecimal or non?text or nontext) same displays ((converts or translats) or conversion) same (hexadecimal) or non?text or nontext) same same (hexadecimal) or non?text or nontext) same (conversion) same (non?text or nontext) same (conversion) same (non?text or nontext) same (conversion) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (non?text or n			caption) or VBI) and (ASCII same .		2003/00/00 10:33
(((blank% near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) and indicator			(hexdecimal or hexadecimal))		
caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) and indicator ((((blank% near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) and indicator) and (conversion or converts or translats) (((blank% near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) not ((((blank% near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) and indicator) ((((blank% near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) and indicator) ((((blank% near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) and indicator) (converts or translats or conversion) same (non?text or nontext) same text and indicator (converts or translats or conversion) same (non?text or nontext) same text) and indicator (converts or translats or conversion) same (hexadecimal or non?text or nontext) same displays ((converts or translats or conversion) same (hexadecimal or non?text or nontext) same displays ((converts or translats) or conversion) same (hexadecimal or non?text or nontext) same indicator (converts or translats) or conversion) same (hexadecimal or non?text or nontext) same displays) and indicator (converts) same (indicator or pointer or conversion) same (non?text or nontext) same (indicator or pointer or conversion) same (non?text or nontext) s	_	11		HCDAM	2002/05/25 12 51
Chexdecimal or hexadecimal) and indicator   Close near caption) or VBI) and (ASCII same (hexdecimal) or hexadecimal)) and indicator) and (conversion or converts or translats)   Close near caption) or VBI) and (ASCII same (hexdecimal) or VBI) and (ASCII same (hexdecimal)) not ((((blanks near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal) or hexadecimal)) not ((((blanks near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) and indicator   Close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) and indicator   Close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) and indicator   Close near caption) or VBI) and (ASCII same (hexdecimal or horizest or nontext) or conversion) same (hexdecimal and ((converts or translats or conversion) same (non?text or nontext) same text or nontext) same text)   Clooverts or translats or conversion) same (non?text or translats or conversion) same (hexadecimal or non?text or nontext) same displays   Clooverts or translats or conversion) same (hexadecimal or non?text or nontext) same displays   Clooverts or translats or conversion   USPAT   2003/06/06 13:02   Clooverts or translats or conversion   USPAT   2003/06/06 13:03   Clooverts or translats or conversion   USPAT   2003/06/06 13:03   Clooverts or translats or conversion   USPAT   2003/06/06 14:03   Clooversion or translats or converts   USPAT   2003/06/06 14:03   Clooversion or translats or conversion   USPAT   2003/06/06 14:03   Same (non?text or nontext or hexadecimal)   USPAT   2003/06/06 14:03   Same (text or asciti) and (indicator or pointer or cursor)   USPAT   2003/06/06 14:14   Same asciti) and (indicator or pointer or cursor)   USPAT   2003/06/06 14:14   Same ascit			Caption) or VPI) and (ACCII come	USPAT	2003/06/06 10:51
Indicator			(houdesime) on house desired by		
					•
caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) and indicator) and (conversion or converts or translats)  (((blanks near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) not ((((blanks near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) and indicator)  114 (converts or translats or conversion) same (non*text or nontext) same text ascii and hexadecimal and ((converts or translats) or conversion) same (non*text or nontext) same text)  30 ((converts or translats or conversion) same (non*text or nontext) same text)  ((converts or translats or conversion) same (non*text or nontext) same text)  ((converts or translats or conversion) same (hexadecimal or non*text or nontext) same displays  ((converts or translats or conversion) same (hexadecimal or non*text or nontext) same displays) and indicator  (telemetry and ascii and hexadecimal telemetry and ascii and hexadecimal color same alphanumeric) ((color same alphanumeric)) ((color same alphanumeric)) and (ascii same hexadecimal)  ((converts or translats or converts)  ((converts or translats or converts)  ((color same alphanumeric)) and (ascii same hexadecimal)  ((converts or translats or converts)  ((color same alphanumeric)) and (ascii same hexadecimal)  ((converts or translats or converts)  ((converts or		11			
caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) and indicator) and (conversion or converts or translats)  ((lblanks near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) not ((((blanks near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) and indicator)  114 (converts or translats or conversion) same (non*text or nontext) same text ascii and hexadecimal)) and (indicator)  125 (converts or translats or conversion) same (non*text or nontext) same text)  130 ((converts or translats or conversion) same (non*text or nontext) same text)  131 ((converts or translats or conversion) same (non*text or nontext) same text)  132 (converts or translats or conversion) same (hexadecimal or non*text or nontext) same displays)  131 ((converts or translats or conversion) same (hexadecimal or non*text or nontext) same displays) and indicator  135 telemetry and ascii and hexadecimal 136 (color same alphanumeric) 137 (color same alphanumeric) 138 (color same alphanumeric) 1407 ((color same alphanumeric)) 1507 ((color same alphanumeric)) 1607 ((color same alphanumeric)) 1708 ((converts or translats or converts)) 1709 ((converts or translats or converts)) 1709 ((converts or translats or converts) 1700 ((converts or translats or converts) 1700 ((converts or translats or converts) 1700 ((converts or translats or converts) 1700 ((converts or translats or converts) 1700 ((converts or translats or converts) 1700 ((converts or translats or converts) 1700 ((converts or translats or converts) 1700 ((converts or translats or converts) 1700 ((converts or translats or converts) 1700 ((converts or translats or converts) 1700 ((converts or translats or converts) 1700 ((converts or translats or converts) 1700 ((converts or translats or converts) 1700 ((converts or translats or converts) 1700 ((converts or translats or converts) 1700 ((converts or translats or converts) 1700 ((converts or translats or converts) 1700 ((converts or translats or converts) 1700 (	-	11	(((blank\$ near interval) or (close near	USPAT	2003/06/06 10:52
indicator) and (conversion or converts or translats)  ((ld)ank\$ near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) not (((ld)ank\$ near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) and indicator)  114 (convert\$ or translat\$ or conversion) same (hexdecimal or hexadecimal)) and (indicator)  126 (convert\$ or translat\$ or conversion) same (non?text or nontext) same text)  130 ((convert\$ or translat\$ or conversion) same (non?text or nontext) same text) and indicator  131 ((convert\$ or translat\$ or conversion) same (non?text or nontext) same text) and indicator  132 ((convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$  141 ((convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$  151 telemetry and ascii and hexadecimal USPAT 2003/06/06 13:02 same (hexadecimal or non?text or nontext) same display\$) and indicator  152 (telemetry and ascii and hexadecimal USPAT 2003/06/06 14:03 (color same alphanumeric) (color same alphanumeric)  163 ((color same alphanumeric) and (ascii USPAT 2003/06/06 14:03 (color same alphanumeric) and (ascii USPAT 2003/06/06 14:03 (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext) or hexadecimal) same (text or ascii) and (indicator or pointer or cursor)  131 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexad			caption) or VBI) and (ASCII same		
translats) ((((blank% near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) not ((((blank% near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) and indicator)  114 (converts or translats or conversion) same (non?text or nontext) same text assail and hexadecimal and ((converts or translats) or conversion) same (non?text or nontext) same text or nontext) same text same (non?text or nontext) same text)  130 ((converts or translats or conversion) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (hexadecimal or non?text or nontext) same (fine) same (hexadecimal) or non?text or nontext) same (isplay%) and indicator  151 152 153 154 165 175 187 187 187 187 187 187 187 187 187 187			(hexdecimal or hexadecimal))) and	İ	
translats) ((((blank% near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) not ((((blank% near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) and indicator)  114 (converts or translats or conversion) same (non?text or nontext) same text assail and hexadecimal and ((converts or translats) or conversion) same (non?text or nontext) same text or nontext) same text same (non?text or nontext) same text)  130 ((converts or translats or conversion) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (non?text or nontext) same (hexadecimal or non?text or nontext) same (fine) same (hexadecimal) or non?text or nontext) same (isplay%) and indicator  151 152 153 154 165 175 187 187 187 187 187 187 187 187 187 187			indicator) and (conversion or convert\$ or		
caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) not ((((blank\$ near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or vBI) and (ASCII same (hexdecimal or hexadecimal))) and indicator)  1144			translat\$)		ļ
caption) or VBI) and (ASCII same (hexdecimal or hexadecimal)) not ((((blank\$ near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or vBI) and (ASCII same (hexdecimal or hexadecimal))) and indicator)  1144	<b>-</b>	12	(((blank\$ near interval) or (close near	TICDAT	2002/06/06 10:56
(hexdecimal or hexadecimal)) not (((((blanks near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) and indicator)  114 (convert\$ or translat\$ or conversion) same innon?text or nontext) same text ascii and hexadecimal and ((convert\$ or translat\$ or conversion) same (non?text or nontext) same text   - 300 ((convert\$ or translat\$ or conversion) same (non?text or nontext) same text) and indicator (convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$ ((convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$ and indicator  - 15 telemetry and ascii and hexadecimal same display\$ and indicator  - 1677 (color same alphanumeric) ((color same alphanumeric)) and (ascii uspAT 2003/06/06 14:00 indicator (conversion) or translat\$ or convert\$) ((color same alphanumeric)) and (ascii uspAT 2003/06/06 14:00 indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (non?text or nontext) ((convert\$ or translat\$ or convert\$) same (non?text or nontext) ((convert\$ or translat\$ or convert\$) same (non?text or nontext) ((convert\$ or translat\$ or convert\$) same (non?text or nontext) ((convert\$ or translat\$ or convert\$) same (text or ascii)) and (indicator or pointer or cursor)  - 113 ((convert\$ or translat\$ or conversion) same (text or ascii)) and (indicator or pointer or cursor)  - 113 ((convert\$ or translat\$ or conversion) same (text or ascii)) and (indicator or pointer or cursor)  - 113 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  - 113 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)			caption) or VBI) and (ASCII same	OSIAI	2003/06/06 10:36
((((blank\$ near interval) or (close near caption) or VBI) and (ASCII same (hexdecimal or hexadecimal))) and indicator;  114 (convert\$ or translat\$ or conversion) same (non?text or nontext) same text (non?text or nontext) same text or nontext) same text (convert\$ or translat\$ or conversion) same (non?text or nontext) same text)  1 30 ((convert\$ or translat\$ or conversion) same (non?text or nontext) same text) ((convert\$ or translat\$ or conversion) same (non?text or nontext) same text) and indicator  2 43 ((convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$  3 ((convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$ and indicator  1 55 telemetry and ascii and hexadecimal uspar 2003/06/06 13:02  2 (telemetry and ascii and hexadecimal) uspar 2003/06/06 14:01  1 677 (color same alphanumeric)  1 ((color same alphanumeric)) and (ascii same hexadecimal)  2 4107 ((color same alphanumeric)) and (ascii same hexadecimal)  2 4107 ((convert\$ or translat\$ or convert\$) same (conversion or translat\$ or convert\$) same (conversion or translat\$ or convert\$)  2 (indicator or pointer or cursor) same (conversion or translat\$ or convert\$)  37 (indicator or pointer or cursor) same (conversion or translat\$ or convert\$)  38 ((convert\$ or translat\$ or convert\$) uspar 2003/06/06 14:01  4 (convert\$ or translat\$ or convert\$)  5 ((convert\$ or translat\$ or convert\$)  6 ((convert\$ or translat\$ or convert\$)  7 ((convert\$ or translat\$ or conversion)  8 ame (non?text or nontext or hexadecimal)  8 ame (non?text or nontext or hexadecimal)  8 ame (non?text or nontext or hexadecimal)  8 ame (non?text or nontext or hexadecimal)  8 ame (non?text or nontext or hexadecimal)  8 ame (non?text or nontext or hexadecimal)  8 ame (non?text or nontext or hexadecimal)  8 ame (non?text or nontext or hexadecimal)  9 (((convert\$ or translat\$ or conversion)  9 ((convert\$			(heydecimal or heyadocimal))) not	•	
Caption) or WBI) and (ASCII same (hexdecimal or hexadecimal)) and indicator:   Converts or translats or conversion) same (mon?text or nontext) same text   2003/06/06 12:44   2003/06/06 12:44   2003/06/06 12:44   2003/06/06 12:46   2003/06/06 12:46   2003/06/06 12:46   2003/06/06 12:46   2003/06/06 12:46   2003/06/06 12:46   2003/06/06 12:46   2003/06/06 12:46   2003/06/06 12:46   2003/06/06 12:46   2003/06/06 12:46   2003/06/06 12:46   2003/06/06 12:46   2003/06/06 12:46   2003/06/06 12:46   2003/06/06 12:46   2003/06/06 12:46   2003/06/06 13:01   2003/06/06 13:01   2003/06/06 13:01   2003/06/06 13:01   2003/06/06 13:02   2003/06/			(///blanks noam intermal) and ///		
(hexadecimal or hexadecimal))) and indicator)  114 (convert\$ or translat\$ or conversion) same (non?text or nontext) same text (non?text or nontext) same text or nontext) same text (convert\$ or translat\$ or conversion) same (non?text or nontext) same text)  1 30 ((convert\$ or translat\$ or conversion) same (non?text or nontext) same text) ((convert\$ or translat\$ or conversion) same (non?text or nontext) same text) and indicator  1 243 (convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same text) ((convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$ ((convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$ (convert\$ or translat\$ or conversion) same (non?text or nontext) same display\$ (color same alphanumeric) (color same alphanumeric) (color same alphanumeric) (color same alphanumeric) asame hexadecimal) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (convert\$ or pointer or cursor) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (text or ascii)) and (indicator or pointer or cursor) (convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same sacii) and (indicator or pointer or nontext) (nontext or nontext or hexadecimal) same sacii) and (indicator or pointer or nontext) (nontext or nontext or nont			(((branks hear interval) or (close hear		
114   indicator    (convert\$ or translat\$ or conversion) same   USPAT   2003/06/06 14:11   (non?text or nontext) same text   USPAT   2003/06/06 12:44   translat\$ or conversion) same (non?text or nontext) same text   USPAT   2003/06/06 12:46   USPAT   2003/06/06 12:46   USPAT   2003/06/06 12:46   USPAT   2003/06/06 12:46   USPAT   2003/06/06 12:46   USPAT   2003/06/06 12:46   USPAT   2003/06/06 12:46   USPAT   2003/06/06 13:01   (convert\$ or translat\$ or conversion) same (nexadecimal or non?text or nontext) same display\$   (convert\$ or translat\$ or conversion)   USPAT   2003/06/06 13:02   Same (hexadecimal or non?text or nontext)   Same display\$   (convert\$ or translat\$ or conversion)   USPAT   2003/06/06 13:58   (telemetry and ascii and hexadecimal or nontext)   USPAT   2003/06/06 14:00   (color same alphanumeric)   (color same alphanumeric)   USPAT   2003/06/06 14:01   USPAT   2003/06/06 14:01   (color same alphanumeric)   (color same alphanumeric)   USPAT   2003/06/06 14:03   (conversion or translat\$ or convert\$)   (conversion or translat\$ or convert\$   USPAT   2003/06/06 14:08   (conversion or translat\$ or convert\$)   (conversion or translat\$ or convert\$   USPAT   2003/06/06 14:09   (convert\$ or translat\$ or convert\$   USPAT   2003/06/06 14:09   (convert\$ or translat\$ or convert\$   USPAT   2003/06/06 14:09   (convert\$ or translat\$ or convert\$   USPAT   2003/06/06 14:12   (convert\$ or translat\$ or convert\$   USPAT   2003/06/06 14:12   (convert\$ or translat\$ or convert\$   USPAT   2003/06/06 14:12   (convert\$ or translat\$ or convert\$   USPAT   2003/06/06 14:12   (convert\$ or translat\$ or conversion)   (convert\$ or translat\$ or conversion)   (convert\$ or translat\$ or conversion)   (convert\$ or translat\$ or conversion)   (convert\$ or translat\$ or conversion)   (convert\$ or translat\$ or conversion)   (convert\$ or translat\$ or conversion)   (convert\$ or translat\$ or conversion)   (convert\$ or translat\$ or conversion)   (convert\$ or translat\$ or conversion)   (convert\$ or translat\$ or conversion)   (convert\$ or tr			caption) or VBI) and (ASCII same		
Converts or translats or conversion)   Same   USPAT   2003/06/06 14:11			(hexdecimal or hexadecimal))) and		
(non?text or nontext) same text ascii and hexadecimal and ((convert\$ or translat\$ or conversion) same (non?text or nontext) same text)  ((convert\$ or translat\$ or conversion) same (non?text or nontext) same text) and indicator  (convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$  ((convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$  ((convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$) and indicator  15 telemetry and ascii and hexadecimal uspAT 2003/06/06 13:58 (telemetry and ascii and hexadecimal) uspAT 2003/06/06 14:00 indicator  ((color same alphanumeric) and (ascii uspAT 2003/06/06 14:00 indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  113 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or nontext or hexadecimal) sa					
(non?text or nontext) same text ascii and hexadecimal and ((convert\$ or translat\$ or conversion) same (non?text or nontext) same text)  ((convert\$ or translat\$ or conversion) same (non?text or nontext) same text) and indicator  (convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$  ((convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$  ((convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$) and indicator  15 telemetry and ascii and hexadecimal uspAT 2003/06/06 13:58 (telemetry and ascii and hexadecimal) uspAT 2003/06/06 14:00 indicator  ((color same alphanumeric) and (ascii uspAT 2003/06/06 14:00 indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  113 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or nontext or hexadecimal) sa	-	114	(convert\$ or translat\$ or conversion) same	USPAT	2003/06/06 14:11
Task   Sacii and hexadecimal and ((converts or translats or conversion) same (non?text or nontext) same text)			(non?text or nontext) same text		-555,55,55 11.11
translat\$ or conversion) same (non?text or nontext) same text)  ((convert\$) or translat\$ or conversion) same (non?text or nontext) same text) and indicator  (convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$  ((convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$  ((convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$) and indicator  telemetry and ascii and hexadecimal (uspat 2003/06/06 13:58 2 (telemetry and ascii and hexadecimal) uspat 2003/06/06 14:00 indicator  ((color same alphanumeric)	-	7	ascii and hexadecimal and ((converts or	HSPAT	2003/06/06 12:44
Nontext  same text  ((convert\$ or translat\$ or conversion)   same (non?text or nontext) same text) and indicator (convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$   10   convert\$ or translat\$ or conversion)   convert\$ or translat\$ or conversion)   convert\$ or translat\$ or conversion    convert\$ or translat\$ or conversion    convert\$ or translat\$ or conversion    convert\$ or translat\$ or conversion    convert\$ or telemetry and ascii and hexadecimal   convert\$ or telemetry and ascii and hexadecimal   convert\$ or telemetry and ascii and hexadecimal   convert\$ or conver			translat\$ or conversion) same (non2text or	001111	2003/00/00 12.44
Same (non?text or translat\$ or conversion)   Same (non?text or nontext)   Same text)   and indicator (convert\$ or translat\$ or conversion)   Same (hexadecimal or non?text or nontext)   Same display\$   (convert\$ or translat\$ or conversion)   Same (hexadecimal or non?text or nontext)   Same display\$   and indicator   USPAT   2003/06/06 13:58   2 (telemetry and ascii and hexadecimal   USPAT   2003/06/06 14:00   indicator   (color same alphanumeric)   and (ascii   USPAT   2003/06/06 14:01   (color same alphanumeric)   and (ascii   USPAT   2003/06/06 14:03   same hexadecimal)   (indicator or pointer or cursor)   Same (conversion or translat\$ or convert\$)   (indicator or pointer or cursor)   Same (conversion or translat\$ or convert\$)   (conversion or translat\$ or convert\$)   USPAT   2003/06/06 14:09   (conversion or translat\$ or convert\$)   (indicator or pointer or cursor)   Same (non?text or nontext)   (indicator or pointer or cursor)   (indicator or pointer or cursor)   USPAT   2003/06/06 14:11   (same (convert\$ or translat\$ or conversion)   Same (text or ascii)   and (indicator or pointer or cursor)   (indicator or nontext or hexadecimal)   Same (non?text or nontext or hexadecimal)   Same (non?text or nontext or hexadecimal)   Same (non?text or nontext or hexadecimal)   Same (non?text or nontext or hexadecimal)   Same (non?text or nontext or hexadecimal)   Same (non?text or nontext or hexadecimal)   Same (non?text or nontext or hexadecimal)   Same (non?text or nontext or hexadecimal)   Same (non?text or nontext or hexadecimal)   Same (non?text or nontext or hexadecimal)   Same (non?text or nontext or hexadecimal)   Same (non?text or nontext or hexadecimal)   Same (non?text or nontext or hexadecimal)   Same (non?text or nontext or hexadecimal)   Same (non?text or nontext or hexadecimal)   Same (non?text or nontext or hexadecimal)   Same (non?text or nontext or hexadecimal)   Same (no			nontext) same text)		
same (non?text or nontext) same text) and indicator  (convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$  ((convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$, and indicator  15 telemetry and ascii and hexadecimal (color same alphanumeric) ((color same alphanumeric)) and (ascii usame hexadecimal) ((indicator or pointer or cursor) same (conversion or translat\$ or convert\$) ((indicator or pointer or cursor) same (conversion or translat\$ or convert\$) ((indicator or pointer or cursor) same (non?text or nontext) ((indicator or pointer or cursor) same (non?text or nontext) ((indicator or pointer or cursor) same (non?text or nontext) ((indicator or pointer or cursor) same (non?text or nontext) ((indicator or pointer or cursor) same (non?text or nontext) ((convert\$ or translat\$ or convert\$) same (non?text or nontext)  137 (indicator or pointer or cursor) same (non?text or nontext) ((convert\$ or translat\$ or conversion) same (non?text or nontext)  200 ((convert\$ or translat\$ or conversion) same (rext or ascii)) and (indicator or pointer or cursor)  113 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (rext or ascii)) and (indicator or pointer or cursor)  0 (((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or nontext or hexadecimal)	_	30	((converts or translats or conversion)	tionam.	2002/25/25 22 15
indicator (convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$  61 ((convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$) and indicator  15 telemetry and ascii and hexadecimal cindicator  (color same alphanumeric) ((color same alphanumeric)) and (ascii same hexadecimal) ((color same alphanumeric)) and (ascii same hexadecimal) ((color same alphanumeric)) and (ascii same hexadecimal) ((conversion or translat\$ or convert\$) ((conversion or translat\$ or convert\$) ((indicator or pointer or cursor) same ((conversion or translat\$ or convert\$) ((indicator or pointer or cursor) same ((conversion or translat\$ or convert\$) ((conversion or translat\$ or convert\$) ((convert\$ or nontext)  200 ((convert\$ or translat\$ or conversion) same (text or ascii)) and (indicator or pointer or cursor) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  113 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  0 (((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  10 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  10 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)			same (non2text or nontext) same text)	USPAI	2003/06/06 12:46
Convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$					
(hexadecimal or non?text or nontext) same display\$  (iconvert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$) and indicator  15 telemetry and ascii and hexadecimal USPAT 2003/06/06 13:58 (telemetry and ascii and hexadecimal) and indicator  (color same alphanumeric) USPAT 2003/06/06 14:00 indicator  ((color same alphanumeric) USPAT 2003/06/06 14:01 USPAT 2003/06/06 14:01 USPAT 2003/06/06 14:03 same hexadecimal) uspat 2003/06/06 14:03 same hexadecimal)  (indicator or pointer or cursor) same (conversion or translat\$ or convert\$)  (conversion or translat\$ or convert\$) same (conversion or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (non?text or nontext) (convert\$ or translat\$ or convert\$) same (convert\$ or translat\$ or convert\$) same (convert\$ or translat\$ or convert\$) same (non?text or nontext) USPAT 2003/06/06 14:11 (non?text or nontext) USPAT 2003/06/06 14:12 same (non?text or nontext or hexadecimal) same (text or ascii)) and (indicator or pointer or cursor)  113 ((convert\$ or translat\$ or conversion) same (tonvert\$ or translat\$ or conversion) same (convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or cursor)  (((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  (((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)	_	242			• ]
display\$ ((convert\$ or translat\$ or conversion) same (hexadecimal or non?text or nontext) same display\$) and indicator  telemetry and ascii and hexadecimal 2 (telemetry and ascii and hexadecimal) uspat 2 (telemetry and ascii and hexadecimal) uspat 2 (tolor same alphanumeric) 3 ((color same alphanumeric)) and (ascii uspat 3 (conversion or translat\$ or convert\$) 3 (indicator or pointer or cursor) same 3 (conversion or translat\$ or convert\$) 4 (indicator or pointer or cursor) same 4 (conversion or translat\$ or convert\$) 4 (indicator or pointer or cursor) same 5 (conversion or translat\$ or convert\$) 5 (indicator or pointer or cursor) same 6 (conversion or translat\$ or convert\$) 6 (indicator or pointer or cursor) same 7 (indicator or pointer or cursor) same 8 (convert\$ or translat\$ or convert\$) 9 (indicator or pointer or cursor) same 9 (convert\$ or translat\$ or conversion) 9 same (non?text or nontext or hexadecimal) 9 same (non?text or nontext or n		243	(converts or translats or conversion) same	USPAT	2003/06/06 13:01
Converts or translats or conversion   USPAT   2003/06/06 13:02			(nexadecimal or non?text or nontext) same		
same (hexadecimal or non?text or nontext) same display\$) and indicator  telemetry and ascii and hexadecimal (telemetry and ascii and hexadecimal) lindicator  (color same alphanumeric) ((color same alphanumeric)) and (ascii USPAT 2003/06/06 14:03 same hexadecimal) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (non?text or nontext) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext or hexadecimal) same (text or ascii)) and (indicator or pointer or cursor)  113 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor) (((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)			display\$		
same (hexadecimal or non?text or nontext) same display\$) and indicator  telemetry and ascii and hexadecimal (telemetry and ascii and hexadecimal) lindicator  (color same alphanumeric) ((color same alphanumeric)) and (ascii USPAT 2003/06/06 14:03 same hexadecimal) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (non?text or nontext) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext or hexadecimal) same (text or ascii)) and (indicator or pointer or cursor)  113 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor) (((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)	-	61	((convert\$ or translat\$ or conversion)	USPAT	2003/06/06 13:02
same display\$) and indicator  telemetry and ascii and hexadecimal (telemetry and ascii and hexadecimal) (telemetry and ascii and hexadecimal) (telemetry and ascii and hexadecimal) (color same alphanumeric) ((color same alphanumeric)) and (ascii USPAT 2003/06/06 14:01 2003/06/06 14:03 2003/06/06 14:03 2003/06/06 14:03 2003/06/06 14:03 2003/06/06 14:03 2003/06/06 14:03 2003/06/06 14:03 2003/06/06 14:03 2003/06/06 14:03 2003/06/06 14:09 2003/06/06 14:09 2003/06/06 14:09 2003/06/06 14:09 2003/06/06 14:09 2003/06/06 14:09 2003/06/06 14:09 2003/06/06 14:09 2003/06/06 14:09 2003/06/06 14:09 2003/06/06 14:09 2003/06/06 14:09 2003/06/06 14:11 2003/06/06 14:11 2003/06/06 14:11 2003/06/06 14:12 2003/06/06 14:14 2003/06/06 14:08 2003/06/06 14:08 2003/06/06 14:09 2003/06/06 14:09 2003/06/06 14:09 2003/06/06 14:09 2003/06/06 14:09 2003/06/06 14:09 2003/06/06 14:09 2003/06/06 14:09 2003/06/06 14:09 2003/06/06			same (hexadecimal or non?text or nontext)		2010, 00, 00 20102
telemetry and ascii and hexadecimal (telemetry and ascii and hexadecimal) and indicator (color same alphanumeric) (USPAT 2003/06/06 14:00 14:01 ((color same alphanumeric)) and (ascii same hexadecimal) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) same (non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext) ((convert\$ or translat\$ or convert\$) same (non?text or nontext) ((convert\$ or translat\$ or conversion) same (text or ascii)) and (indicator or pointer or cursor) same (non?text or nontext or hexadecimal) same (text or ascii)) and (indicator or pointer or cursor) ((convert\$ or translat\$ or conversion) same (text or ascii)) and (indicator or pointer or cursor) ((convert\$ or translat\$ or conversion) same (text or ascii)) and (indicator or pointer or cursor) ((convert\$ or translat\$ or conversion) same (text or ascii)) and (indicator or pointer or cursor) ((convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or cursor) ((convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or cursor) ((convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or cursor) ((convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or cursor) ((convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or cursor)			same display\$) and indicator		
2 (telemetry and ascii and hexadecimal) and indicator  1677 (color same alphanumeric) ((color same alphanumeric)) and (ascii USPAT 2003/06/06 14:01 2003/06/06 14:03 same hexadecimal) ((indicator or pointer or cursor) same (conversion or translat\$ or convert\$) ((indicator or pointer or cursor) same (conversion or translat\$ or convert\$) same (non?text or nontext) ((indicator or pointer or cursor) same (non?text or nontext) ((indicator or pointer or cursor) same (non?text or nontext) ((indicator or pointer or cursor) same (non?text or nontext) ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (text or ascii)) and (indicator or pointer or cursor)  113 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor) (((convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or cursor) (((convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or cursor) (((convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or cursor) (((convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or cursor) (((convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or cursor)	-	15		II CDAT	2002/06/06 12:50
indicator  (color same alphanumeric) ((color same alphanumeric)) and (ascii USPAT 2003/06/06 14:01 24107 (indicator or pointer or cursor) same (conversion or translat\$ or convert\$)  (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) same (non?text or nontext)  2003/06/06 14:08  USPAT 2003/06/06 14:08  USPAT 2003/06/06 14:09  USPAT 2003/06/06 14:09  USPAT 2003/06/06 14:10  USPAT 2003/06/06 14:11  USPAT 2003/06/06 14:12  USPAT 2003/06/06 14:11  USPAT 2003/06/06 14:11  USPAT 2003/06/06 14:11  USPAT 2003/06/06 14:12  USPAT 2003/06/06 14:12  USPAT 2003/06/06 14:12  USPAT 2003/06/06 14:12  USPAT 2003/06/06 14:12  USPAT 2003/06/06 14:12  USPAT 2003/06/06 14:12  USPAT 2003/06/06 14:14  USPAT 2003/06/06 14:14  USPAT 2003/06/06 14:14  USPAT 2003/06/06 14:14  USPAT 2003/06/06 14:14  USPAT 2003/06/06 14:14			(telemetry and ascii and hevadecimal) and	1 .	2003/06/06 13:38
1677 (color same alphanumeric) ((color same alphanumeric)) and (ascii USPAT 2003/06/06 14:01 24107 (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) same (conversion or translat\$ or convert\$) same (non?text or nontext)  37 (indicator or pointer or cursor) same (non?text or nontext) ((convert\$ or translat\$ or conversion) same (non?text or nontext) (convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (text or ascii)) and (indicator or pointer or cursor)  113 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor) ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor) ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  10 (convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)			indicator	USFAI	2003/06/06 14:00
6 ((color same alphanumeric) ) and (ascii same hexadecimal) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$)  2 (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) same (non?text or nontext)  37 (indicator or pointer or cursor) same (non?text or nontext) ((convert\$ or translat\$ or conversion) same (non?text or nontext) ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (text or ascii)) and (indicator or pointer or cursor)  113 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  0 (((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  1 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)	_	1677		11057-	0000 (0 = 1 = 1
same hexadecimal) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) (conversion or translat\$ or convert\$) same (non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext) (convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (text or ascii)) and (indicator or pointer or cursor)  113 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  0 (((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  1 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or	_	1	(Color same alphanumeric)		
- 24107 (indicator or pointer or cursor) same (conversion or translat\$ or convert\$)  2 (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) same (conversion or translat\$ or convert\$) same (non?text or nontext)  37 (indicator or pointer or cursor) same (non?text or nontext)  200 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (text or ascii)) and (indicator or pointer or cursor)  113 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  0 (((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  10 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)		0	((COIDI Same alphanumeric) ) and (ascii	USPAT	2003/06/06 14:03
(conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) same (non?text or nontext)  (indicator or pointer or cursor) same (non?text or nontext)  200 (indicator or pointer or cursor) same (non?text or nontext)  (convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (text or ascii)) and (indicator or pointer or cursor)  (convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  (convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or cursor)  (convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or					
(conversion or translat\$ or convert\$) (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) same (non?text or nontext)  (indicator or pointer or cursor) same (non?text or nontext)  200 (indicator or pointer or cursor) same (non?text or nontext)  (convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (text or ascii)) and (indicator or pointer or cursor)  (convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  (convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or cursor)  (convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or	-	24107	(indicator or pointer or cursor) same	USPAT	2003/06/06 14:08
2 (indicator or pointer or cursor) same (conversion or translat\$ or convert\$) same (non?text or nontext)  37 (indicator or pointer or cursor) same (non?text or nontext)  200 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (text or ascii) and (indicator or pointer or cursor)  113 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  0 ((convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or cursor)  10 ((convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or cursor)  113 (convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or cursor)  114 (convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or cursor)			(conversion or translat\$ or convert\$)		
(conversion or translat\$ or convert\$) same (non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext) ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (text or ascii)) and (indicator or pointer or cursor) ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  ((convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or	i -	2	(indicator or pointer or cursor) same	USPAT	2003/06/06 14 09
(non?text or nontext) (indicator or pointer or cursor) same (non?text or nontext) ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (text or ascii)) and (indicator or pointer or cursor) ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  ((convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or			(conversion or translat\$ or convert\$) same		=======================================
(indicator or pointer or cursor) same (non?text or nontext)  ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (text or ascii)) and (indicator or pointer or cursor)  ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or same or pointer or same or pointer or same or pointer or same or pointer or same or pointer or same or pointer or same or pointer or same or pointer or same or pointer or po		]	(non?text or nontext)		
(non?text or nontext) ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (text or ascii)) and (indicator or pointer or cursor)  ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  ((convert\$ or translat\$ or conversion) same ascii) and (indicator or pointer or same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or same ascii) and (indicator or pointer or same ascii) and (indicator or pointer or same ascii) and (indicator or pointer or same ascii)	_	37		מעם אוו	2003/06/06 14 11
200 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same (text or ascii)) and (indicator or pointer or cursor)  113 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  0 (((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or		] ,	(non2tout on nontout)	USPAT	2003/06/06 14:11
same (non?text or nontext or hexadecimal) same (text or ascii)) and (indicator or pointer or cursor)  ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  (((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or	_	200		110000	0000105155
same (text or ascii)) and (indicator or pointer or cursor)  ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  (((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or same ascii) and (indicator or pointer or		200	((converts or translats or conversion)	USPAT	2003/06/06 14:12
pointer or cursor) ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  (((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or			same (non:text or nontext or hexadecimal)		l
113 ((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  0 (((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or					
same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  0 (((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or					
same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or cursor)  0 (((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or	_	113	((convert\$ or translat\$ or conversion)	USPAT	2003/06/23 16:34
same ascii) and (indicator or pointer or cursor)  0 (((convert\$ or translat\$ or conversion) same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or		]	same (non?text or nontext or hexadecimal)		
cursor) (((convert\$ or translat\$ or conversion) uspat			same ascii) and (indicator or pointer or	ļ	
0 (((convert\$ or translat\$ or conversion) uspat same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or				ŀ	
same (non?text or nontext or hexadecimal) same ascii) and (indicator or pointer or	-	[ n ]		IISDAT	2003/06/06 14:14
same ascii) and (indicator or pointer or				OSFAI	2003/00/00 14:14
cursor)) and alphanumeric near color			same asciil and (indicator or mainter		<u> </u>
Cursor)  and arphanumeric near color			curson) and alphanuscular or pointer or		j
			cursor) and arphanumeric near color		

	7 0500	1		
-	2589	toggl\$ same (indicator or pointer or cursor)	USPAT	2003/06/23 16:54
_	198	1 /		
	1	(non?text or nontext or hexadecimal) same	USPAT	2003/06/23 16:37
		(ascii or alpha\$ or alfa\$)		
_	198	(convert\$ or translat\$ or conversion) same		
		(non?text or nontext or hexadecimal) same	USPAT	2003/06/23 16:39
		(ascii or alpha\$)		
_	10		110000	1.000
İ		cursor)) and ((convert\$ or translat\$ or	USPAT	2003/06/23 16:37
		conversion) same (non?text or nontext or		
		hexadecimal) same (ascii or alpha\$ or		
		alfa\$))		
-	23	(non?text or nontext or hexadecimal) same	USPAT	2003/06/23 16:55
		(ascii or alpha or alphanumeric or	OSIAI	2003/06/23 16:55
		alpha?numberic) and (toggl\$ same		
		(indicator or pointer or cursor))		
-	22	((non?text or nontext or hexadecimal) same	USPAT	2003/06/23 16:50
		(ascii or alpha or alphanumeric or		2000,00,23 10:30
		alpha?numberic) and (toggl\$ same		
		(indicator or pointer or cursor))) and		
		display\$		
	137	(non?text or nontext or hexadecimal) same	USPAT	2003/06/23 16:55
		(ascii or alpha or alphanumeric or		
_	127	alpha?numberic) and toggl\$		
	137	(non?text or nontext or hexadecimal) same	USPAT	2003/06/23 16:55
	]	(ascii or alpha or alphanumeric or		
_	822	alpha?numeric) and toggl\$		
	022	(non?text or nontext or hexadecimal) same (ascii or alpha or alphanumeric or	USPAT	2003/06/24 09:33
		alpha?numeric)		
_	23	(toggl\$ same (indicator or pointer or	tion n m	0000/05/00
	20	cursor)) and ((non?text or nontext or	USPAT	2003/06/23 16:56
		hexadecimal) same (ascii or alpha or		
•		alphanumeric or alpha?numeric) )		Ì
-	137	((non?text or nontext or hexadecimal) same	USPAT	2003/06/23 20:20
		(ascii or alpha or alphanumeric or	COLAI	2003/00/23 20:20
		alpha?numeric) ) and toggl\$		
-	50	((non?text or nontext or hexadecimal) same	USPAT	2003/06/23 20:20
		(ascii or alpha or alphanumeric or		
		alpha?numeric) ) and toggl\$ and color\$		
-	52	((non?text or nontext or hexadecimal) same	USPAT	2003/06/23 20:29
		(ascii or alpha or alphanumeric or		
		alpha?numeric) ) and toggl\$ and color\$4		
-	80	((non?text or nontext or hexadecimal) same	USPAT	2003/06/23 20:30
		(ascii or alpha or alphanumeric or		
	ĺ	alpha?numeric) ) and (cursor or indicator		
	<u></u>	or pointer) same (color\$4 or attribute)		